

DERWENT- 1997-054196

ACC-NO:

DERWENT- 199706

WEEK:

COPYRIGHT 2006 DERWENT INFORMATION LTD

**TITLE:** Combined handle and weighing device esp. for luggage and other container  
- has two weighing scales on respective ends of handle and is allowed to  
switch=on and switch=off when required by process of setting or blocking  
or stopping

PATENT-ASSIGNEE: GOEBEL A[GOEBI]

PRIORITY-DATA: 1996DE-2017487 (October 8, 1996)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
DE 29617487	U1 January 2, 1997	N/A	004	G01G 019/58

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO	APPL-DATE
DE 29617487U1	N/A	1996DE-2017487	October 8, 1996

INT-CL (IPC): G01G019/58

ABSTRACTED-PUB-NO: DE 29617487U

BASIC-ABSTRACT:

The handle has an integral weighing device or scales. By locking, blocking, or stopping, the integrated weighing device can switch itself on or off when necessary. To carry out an accurate weighing, the weighing device has two individual scales acting on the ends of the handle. If the weight in the suitcase etc. is unevenly distributed, an exact weight determination can be made, by cooperation of the two scales, on a measurement scale. One or more electronic weighing devices, perhaps with digital displays may be used.

One or both weighing devices may be arranged in the handle or in a part for fastening the handle to the luggage or container, e.g. screws, etc.

ADVANTAGE - Allows packages, bags, containers etc. to be accurately weighed using their handle. E.g. for weighing baggage for flying etc. Allows fast, uncomplicated weight control.

CHOSEN- Dwg. 0/0

DRAWING:

TITLE- COMBINATION HANDLE WEIGH DEVICE LUGGAGE CONTAINER TWO WEIGH SCALE  
TERMS: RESPECTIVE END HANDLE ALLOW SWITCH=ON SWITCH=OFF REQUIRE PROCESS SET  
BLOCK STOP

DERWENT-CLASS: S02

EPI-CODES: S02-D02X;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1997-044434